EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	10	gamma near voltage near generat\$5 with (buffers or latches or gates)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 15:36
S2	12	(gamma near voltage) same (buffers or latches or gates) same (converter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 10:48
S3	0	gamma same voltage same bufers same converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 12:05
S4	27	gamma same voltage same buffers same converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 12:05
S5	11	gamma near voltage with (buffers)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 13:36
S6	445	gamma same converter same (buffers or latch\$4 or gate\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 13:37
S 7	279	S6 same driv\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 13:37
S8	140	S7 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 16:22
S9	24	gamma near voltage near3 (buffers or gates or latch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 16:31

EAST Search History

	γ————	T				
S10	33	gamma near voltage with (buffers or latch\$4 or gate\$5) with converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 16:32
S11	0	(gamma near voltage) near2 (buffers or latch\$4) with converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 17:35
S12	16	(gamma near voltage) near2 (buffers or latch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 17:35
S13	1	S12 same converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 17:36
S14	215	gamma with buffers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 17:36
S15	19	S14 same converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/06 17:36
S16	381	buffers near3 converter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 15:36
S17	1	S16 same gamma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/07 15:36

Day: Saturday Date: 9/16/2006

Time: 11:13:18



PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = SUNG

First Name = KUANG-FENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10064643	6700422	150	08/02/2002	APPARATUS FOR INCREASING SLEW RATE	SUNG, KUANG- FENG	
10707354	Not Issued	93		[SLEW RATE ENHANCEMENT CIRCUIT VIA DYNAMIC OUTPUT STAGE]	SUNG, KUANG- FENG	
10707676	Not Issued	30		[DRIVING CIRCUIT OF DISPLAY AND FLAT PANEL DISPLAY]	SUNG, KUANG- FENG	
10905402	7102436	150			SUNG, KUANG- FENG	
11161645	Not Issued	30			SUNG, KUANG- FENG	
11162728	Not Issued	20		CONTROL CIRCUIT FOR OPERATIONAL AMPLIFIER AND METHOD THEREOF	SUNG, KUANG- FENG	
11222375	Not Issued	30	·	Amplifying device and converter thereof	SUNG, KUANG- FENG	
11309054	Not Issued	19		CURRENT SOURCE WITH ADJUSTABLE TEMPERATURE COEFFICIENT	SUNG, KUANG- FENG	
11458396	Not Issued	90			SUNG, KUANG- FENG	
11463596	Not Issued	19			SUNG, KUANG- FENG	

Inventor Search Completed: No Records to Display.

Last Name

First Name



Day: Saturday Date: 9/16/2006

Time: 11:14:00

Inventor Name Search Result

Your Search was:

Last Name = CHOU First Name = CHUN-YI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10441585	<u>6856121</u>	150	05/19/2003	DIRECT VOLTAGE/DIRECT VOLTAGE CONVERTER	CHOU, CHUN-YI
10707676	Not Issued	30		[DRIVING CIRCUIT OF DISPLAY AND FLAT PANEL DISPLAY]	CHOU, CHUN-YI
10709848	Not Issued	30		[FLAT PANEL DISPLAY AND SOURCE DRIVER THEREOF]	CHOU, CHUN-YI
10893205	Not Issued	30	1 - 7	Source driver, source driver array, and driver with the source driver array and display with the driver	CHOU, CHUN-YI

Inventor Search Completed: No Records to Display.

Search Another: Inventor CHOU First Name

CHOU CHUN-YI Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Saturday Date: 9/16/2006

Time: 11:13:42

Inventor Name Search Result

Your Search was:

Last Name = WANG

First Name = TSUN-TU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10707676	Not Issued	30		[DRIVING CIRCUIT OF DISPLAY AND FLAT PANEL DISPLAY]	WANG, TSUN-TU

Inventor Search Completed: No Records to Display.

Last Name First Name **Search Another: Inventor** WANG TSUN-TU Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page